

Prof. Katta Narasimha Reddy
Ph.D., FAPAS, FWIF, FTAS
Vice-Chancellor



Prof. Katta Narasimha Reddy earned his Doctorate from Osmania University (Hyderabad). He received training in Script writing and Film Direction from Film and Television Institute of India, Pune and Advanced training in Microprocessors and Digital Electronics from Indian Institute of Science (IISC) Bangalore. He is a life member of many professional bodies and Fellow of World Innovation foundation, Andhra Pradesh and Telangana Academies of Science.

Presently he is the elected President of Telangana Academy of Sciences, Hyderabad (India). He was the Vice President and Hon. Secretary of Andhra Pradesh academy of Sciences. He has authored over 105 scientific papers and three review articles in International journals and books on Technology and Higher Education. He has been actively involved in advancing the research activity at Osmania University and Mahatma Gandhi University. He was also coordinator of UGC-Special Assistance Program, and Department of Science and Technology (Govt. of India) Funding programs at Osmania University.

Prof. Reddy has been an active teacher and researcher in the fields of Condensed matter and Materials Science. He held Post-doctoral and visiting research Professor / Scientist positions at International Center for Theoretical Physics, Trieste (Italy), University of Rome II “Tor Vergata” (**Italy**), and “Elettronica dello Stato Solido” at Rome (Italy). He has published more than 105 research papers in peer reviewed international journals. 12 students got their doctoral degree under his supervision. His research publications have received numerous citations. Widely traveled all over the world, Dr. Reddy has presented papers, given invited / plenary lectures, chaired sessions in a number of National and International conferences (India, USA, Singapore, Malaysia, Australia, New Zealand, etc). He hosted several National and International conferences and seminars. Prof. Reddy was the Associate Editor of Journal of Pure and Applied Physics (JPAP) and Review editor of Journal of Materials Chemistry and Physics. He is closely associated with Solid State Ionics Laboratory, Southern University, Baton Rouge, Louisiana,

USA and Department of Electrical Engineering and Physics, Wilkes University, Pen State, United States of America. He has organized more than Five International Conferences and Ten National conferences.

Prof. Reddy has been associated as Chairman of several teams of peer committees constituted by National Assessment and Accreditation Council(**NAAC**), India's premier quality assurance agency for Higher Education. He has participated in several National level meetings on Bench-Marking of Higher Education Institutions. He participated actively in the activities of Association of Indian Universities (AIU).

Prior to the present assignment, he served as the Vice chancellor of Mahatma Gandhi University (Nalgonda) and Palamuru University (Mahabubnagar), in the state of Telangana.

Contact :

Prof. Katta Narasimha Reddy
Vice-Chancellor ,
JNTU Hyderabad
Official Email: vcjntu@jntuh.ac.in

**Name****Designation**

Professor

Fathers Name

S. NARAHARI

Date of Birth

10-12-1959

Residence Address

H.No; 1-3-176/35/4/3,
Padmashali Colony, Gandhi Nagar
Hyderabad – 500 080, INDIA
Phone : 040-7530036
040-7533326

Office Address

Dept. of Computer Science & Engg
University College of Engineering (A)
Osmania University
Hyderabad – 500 007, INDIA
Phone: 040-7097577

Email

schandram@osmania.ac.in, schandram@gmail.com

Academic Qualifications :

- Ph.D (Processing of Read-Only Transactions in Mobile Broadcast Environment), June 2005, Osmania University, Hyderabad.
- M.Tech (CSE), 1985, Osmania University, Hyderabad.
- B.E. (Electronics & Communication Engg.), 1983, Osmania University, Hyderabad.

Experience:

- Working as Professor since June 2005 and Head, Dept of CSE from June 25, 2007
- Workied as Associate Professor since Sept 1991 to June 2005, Dept. of CSE, OU.

- Worked as Assistant Professor from Oct 1988 to Sept 1991, Dept. of CSE, OU.
- Worked as Adhoc Lecturer from Feb 1988 to Oct 1988.
- Worked as Senior Faculty member from June 1987 to Jan 1988, Computer Literacy Foundation, Hyderabad.
- Worked as Lecturer, from Nov 1986 to April 1987, CBIT, Hyderabad.
- Worked as Associate Faculty Member from Feb 1985 to Oct 1986, Indian Institute of Computer Technology, Cochin.

Contribution to Teaching/Academic Environment/Institutional Corporate Life.

- Chairman, Board of Studies (Computer Science and Engineering), Osmania University, from 20.7.2004 onwards.
- In-charge Chairman, Board of Studies (Computer Science and Engineering), Osmania University, from 15.4.2003 To 3.5.2003
- Chairman, Board of Studies (Autonomous) (Computer Science and Engineering), UCE(A),OU from June 2002 to Dec 2005
- Co-Coordinator, Project IMPACT SSS, funded by DOE, Govt. of India and World Bank from 1992-2000
- Additional Controller of Exams (EDP Section), Examination Branch, Osmania University Since Jan 2006
- Coordinator, MSIT program, in collaboration with CMU, USA since 2001.
- Nodal Officer (Technical), TEQIP, World Bank aided project from August 2006 onwards.
- Director, Central Computing Facility, UCE (A), OU from June 2006 onwards.
- Special Officer, Internet Centre, UCE(A),OU from June 2006 onwards

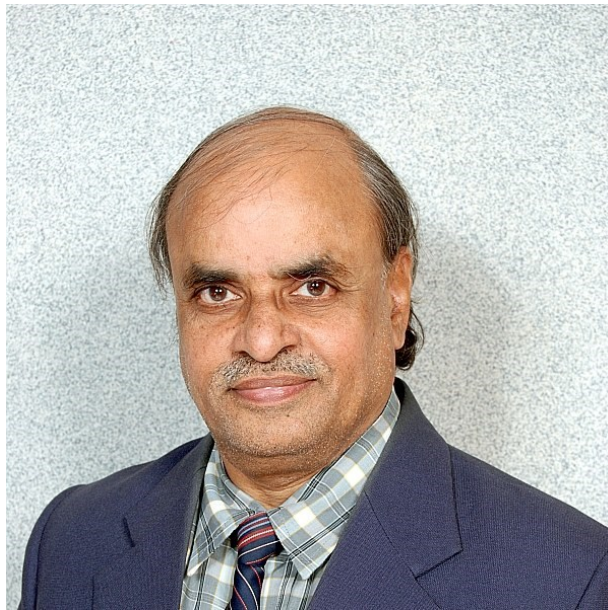
Ph.D. Scholars under my Guidance:

1. Mr Badrinarayana, Security in Grid Computing
2. Dr G Prasad, Scheduling in Grid Computing
3. Mr Ahmad Jabas, Routing in Mobile Adhoc Networks
4. Mr Wael Abdulal , Grid Computing
5. Ms Bharati Harsoor, Mobile Transactions

Subjects Taught

- Software Engineering
- Computer Networks
- Distributed Systems
- Mobile Computing
- Grid Computing

Prof. K.Lal Kishore, Ph.D, SMIEEE, FIETE, FIE, LMISTE, LMISHM



Prof. Kondepudi Lal Kishore **former Vice-Chancellor** of JNTUA,Ananthapur during 2012-15, is a distinguished academician and administrator with over **34** years of Teaching experience. A post graduate and Ph.D degree holder from Indian Institute of Science, Bangalore, Professor Kishore began his Career in teaching at Jawaharlal Nehru technological University (JNTUH) Hyderabad in 1977. He is elevated as professor in 1990 in the same University and subsequently held many academic and administrative positions in the University. He has **over 195 research publications** to his credit till now. So far **23** research scholars obtained Ph.D under his guidance and some more are doing research under him. He wrote **Six Text Books** in the areas of Electronic Devices, Electronic Circuit Analysis Linear I.C. Applications, Electronic Measurements and VLSI, which are popular and widely used by engineering students.

He has received many Awards at National and International level. Some of them are.

1. **BEST TEACHER AWARD FOR THE YEAR 2004 – AWARDED BY GOVERNMENT OF ANDHRA PRADESH TO THE UNIVERSITY TEACHERS.**
2. **SIR MOKSHAGUNDAM VISWESWARAYA AWARD** from Govt. of Andhra Pradesh and Institution of Engineers, Hyderabad chapter, in **SEPTEMBER 2010**
3. Received **11th IETE – Prof. SVC AIYA MEMORIAL AWARD** in **2007** for recognition of Exemplary contribution in guiding students, researchers and teachers for research work in the field of Electronics & Telecommunications Engineering during the last five years
4. Presented with **DISTINGUISHED INDIAN AWARD** for achievements in Academic, Research and Development at the International Conference ICSCI 2007, on January 03 – 07, 2007.

5. Won **FIRST BAPU SEETHARAM MEMORIAL AWARD** for Outstanding Contribution in the field of Electronic Components in 1986.
6. **EMINENT ELECTRONICS AND COMMUNICATIONS ENGINEER AWARD** from Institution of Engineers (IEI) India, Nov'2012.
7. **CITATION AND AWARD from Andhra University and IEI, Visakhapatnam, Nov'2012.**
8. **U.P. GOVERNMENT NATIONAL Award** for outstanding work done in specified areas of engineering and Technology 2012.
9. **Award for Outstanding Contribution to World**, given by WORLD CHANCELLORS & VICE CHANCELLORS Education Congress, 30th June' 2014.
10. **CCI TECHNOLOGY EDUCATION EXCELLENCE Award 2014 to JNTUA, Mumbai.**
11. **Edu CLUSION AWARD at RE-ENGINEERING INDIA AWARD2014, SEPT'2014, Singapore.**
12. **Elected Fellow of A.P. Akademi of sciences** in recognition of contributions to Science and Technology.

He has many more distinctions to his credit from National and International organizations. He Worked as Visiting Professor at Asian Institute of Technology AIT Bangkok and Defence engineering College (DEC) Debrezeit.

A dedicated researcher in the field of electronics, Professor Kishore is a

- Fellow of Institute of Engineers (**FIE**)
- Senior Member of Institute of Electrical & Electronics Engineering, (**SMIEEE**)
- Fellow of Institute of Electronics & Telecommunication Engineers, INDIA (**FIETE**)
- Member of India Society for Technical Education, New Delhi (**MISTE**)
- Member of International Society of Hybrid Micro Electronics (**MISHM**)

He is associated with IETE and IEI Hyderabad Sections for many years. He was Chairman of IETE Hyderabad Section during 2011-12.

He worked as **Rector** of JNTUH, Hyderabad during 2008-10, as **Registrar** during 2005-08 and also during 2011-12. He has held many other administrative positions in JNTU Hyderabad, as **Chairman BOS**, Head of the Department, **Principal** of Engineering College, **Director SCDE**, **Director UGC Academic Staff College**, **Director Academic and Planning** etc. He was **Convener** of State level Competitive entrance examination **ECET**, (**FDH**), thrice, during 2000, 2001 and 2005.

He delivered many invited lectures and chaired Technical sessions. He is presently Chairman for **ISTE AP Section**.



Dr. M. Manzoor Hussain

LAE, B.E (ME), M.Tech (PE), PhD

Professor , Registrar - JNTUH

Mechanical Engineering

Specialized in Production Engineering. Research interests include Production Engineering, Engineering Mechanics, CAD/CAM and Computing Techniques, PLM and PDM.

Best Teacher Award 2017 : Received Telangana State Govt. award from Higher Education Department, Meritorious Teachers in the year 2016.

Principal: for 5 Years. Founder Principal of JNTUH College of Engineering Sultanpur, Sangareddy Dist. Established in 2012, constituent college of Jawaharlal Nehru Technological University Hyderabad.

Chairman, Board of Studies, From Jan.2012 to August 2014

i). Automobile Engineering: Being a senior professor I was involved in upgrading the syllabus during 2009 and 2013.

ii). Mechatronics Engineering: Regularly working in modification and upgrading syllabus for B.Tech and M.Tech programs in Mechatronics Engineering.

Research guide and PhD supervisor: 07 PhDs awarded.

Educational Qualifications:

Ph D in Mechanical Engineering - Mechanical Engineering Department J N T University Hyderabad.

M.Tech (Production Engineering) - with distinction, J N T U Hyderabad.

B.E (Mechanical Engineering) - with distinction, Osmania University, MVSR Engg. College, Hyderabad.

L.A.E. (Automobile Engineering) - First class with distinction, Govt. Polytechnic, Masabtank, Hyderabad.

ACADEMIC EXPERIENCE:

Total working experience **28 Years**

Foreign Experience: Two Years in Defence Engineering College. ETHIOPIA. Which includes one Year as **Head Manufacturing Tech. Department**, Defence Engineering College, Debrezait, **ETHIOPIA**.

RESEARCH ACTIVITIES:

ADMINISTRATIVE EXPERIENCE:

ACADEMIC ACTIVITIES:

COUNTRIES VISITED:

PUBLICATIONS: Books Published / Teaching materials developed.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:

JOURNAL – INTERNATIONAL AND NATIONAL: 46

CONFERENCES - INTERNATIONAL AND NATIONAL: 24

- - Research project on “Low Speed Vertical Axis wind Turbine Rotor development – Modeling, fabrication and testing”. AICTE New Delhi.
 - A research project sanctioned by JNTUH on Fatigue testing of Composite materials.
 - Research guide/Supervising Ph.D students. Six (07) candidates awarded PhD and 06 students registered for PhD and working for it.

- Project Guide for M.Tech Students. Guided more than 50 projects.

- Consultancy work in the design and verification of tractor trolley for 20T and 40T capacity for RTA department.
 - **Special Officer PTPG**, (Part Time PG program) 2-years, JNTUH College of Engineering, Hyderabad.
 - **Coordinator**, Centre for Excellence in Computer Aided Design and Engineering, JNTUH College of Engineering, Hyderabad. 1-year.
 - **Coordinator**, M.Tech (Mechatronics), 1-year, Collaboration with CITD Balanagar, Hyderabad.
 - **Coordinator**, Mechanical Engineering Students Association, JNTUH, Hyderabad.
 - **Officer In charge of Examinations**, 3-years, JNTUH College of Engg. Hyderabad.

-
- **Officer, Placement and Training**, 2-years, JNTUH College of Engg. Hyderabad.
 - **Special Officer**, JNTUH College of Engineering Sultanpur to initiate process of Starting a new Engineering College Under J N T University Hyderabad.
 - **Member AICTE Committee**: Participated in application scrutiny for new college establishments and attended for college inspections.
 - **APPSC selections committees**: Attended for APPSE interview board for selections, also involved in confidential work.
 - **EAMCET confidential team member**: co-convener TSEAMCET2017, regional coordinator and member of confidential team for EAMCET result processing.
 - **Member Academic Senate JNT University Hyderabad**: From 12-9-2014 till date, member of Academic senate.
 - Research guide/Supervising Ph.D students. **07 students awarded PhD**, and 08 students are registered and pursuing PhD.
 - Project Guide for M.Tech Students. Guided above 50 projects.
 - Project guide for B.Tech Mechanical Engineering Students.
 - Coordinator, four day workshop on Engineering Design using Unigraphics, Center of Excellence in CADE, 24-27 Nov.2010.
 - Organizing Secretary Two day National Seminar on Precision Engineering, July 10 and 11, 2009. Jointly by Mechanical Engineering Department, JNTUH College of Engineering Hyderabad and PRRM Engineering College.
 - Organizing Secretary One day workshop on Metallurgical Aspects in Manufacturing, Under TEQIP, March 30, 2009. Mechanical Engineering Department, JNTUH College of Engineering Hyderabad.
 - Organizing Secretary One week community development program on Automobile Technology (Repair and Maintenance) Under TEQIP, March 23-28,2009. Mechanical Engineering Department, J N T U College of Engineering, Hyderabad.
 - Coordinator and Organizing Secretary, Two week community development program in Automobile Technology(Repair and Maintenance) September 11-23, 2006. J N T U College of Engineering, Hyderabad
 - Organizing Secretary, Two day workshop on CAD & solid works software applications in Mechanical Engineering. August 10 & 11, 2006. JNTU College of Engineering Hyderabad.
 - Organizing Secretary Two day workshop on CAD/CAM and CAE Applications in Mechanical Engineering, 10 & 11 August, 2006. JNTUH College of Engineering Hyderabad.
 - Organizing Secretary Two day workshop on Computer Aided Manufacturing Today, January 28 & 29, 2005. JNTUH College of Engineering Hyderabad.
 - Coordinator, National Conference on State of the art of Technologies in Mechanical Engineering, June 29 & 30, 2004. JNTU College of Engineering Hyderabad.
 - Lecture on Teaching Methodologies, Royal College of Engineering and Tech. Hyd.
 - Lecture, Effective Teaching Methods, Moghal College of Engineering, Hyderabad.
 - Lecture on Examination System in JNTUH at VIF College of Engg. and Tech.
 - Lecture on Introduction to CAM – from NC to CNC, 10th September 2008. BHEL R & D, Hyderabad. During the in house training program on 5-Axis Advanced Programming using Unigraphics NX.
 - Lecture on Computer Aided Design and Analysis. Four week orientation course on

Information Tech, ASC, JNTUH 8-6-09 to 4-7-09.

- Attended training program on Industrial Pneumatics Symposium. Conducted by SMC Pneumatics (Australia) Pty. Ltd, Sydney, Australia during 15th to 21st January 2007.
- Coordinator for three day training program on **Design technology using IronCAD**, Computer lab JNTUH CES through 21-23 July, 2014, in collaboration with Adroitec solutions Pvt. Ltd.
- **Ethiopia**, Academic assignment at Defence Engineering College Debrizeit. Dec.1998 - Dec.2000.
- **Kuwait**, International Conference. 2002.
- **Australia**, Industrial Tainting on Pneumatic and Hydraulic in manufacturing automation.
- **Thailand**: International conference presented a paper.
- **Germany**, International study mission, 2-6 Dec 2013.
- Author of a text book, **Automobile Engineering**, Frontline Publications Hyderabad.
- Author of lab manuals for B.Tech (ME) CCC program Metrology lab and CAD/CAM lab.
- Author of teaching material for Welding Technology in Defence Engineering College Ethiopia.
- Author of a text book, **Engineering Mechanics**, Academic Publishing Company, Hyderabad.
- **Member reviewers committee**, Cognizance Journal, A peer reviewed Quality National Journal ISSN:0976-7797. A product of R&D Cell, Al-Habeeb College of Engineering & Technology. Hyderabad.
- Life Member I S T E, LM 15038, dated 21-10-93.
- Member the Combustion Institute (Indian section). LMC 1080, dated 09-12-07.
- Member International Association of Engineers, IAENG 65332. 28 Sept. 2008.

Contact :

Dr. M. Manzoor Hussain

Professor , Registrar - JNTUH

Mechanical Engineering

JNTUH College of Engineering Hyderabad

Professor in Mechanical Engineering Department J N Technological
University Hyderabad Kukatpally, Hyderabad 500085 TELANGANA

Official Email: manzoorjntu@jntuh.ac.in

Alternate Email: manzoorjntu@gmail.com

Phone: 040-23057787



Prof. A. Govardhan

B.E.(CSE)(OU), M.Tech(CS)(JNU), Ph.D(CSE)(JNTU), FIE, FCSI, C.Eng, FIETE, FISDS.

Professor & Rector, JNTUH

FIE, FCSI, C.Eng, FIETE, FISDS, MACM, MSIGKDD, SMIACSIT, MIEEE, MIAENG, MWASET, LMISTE, MFSF

Computer Science & Engineering

He believes that following three things are necessary to make every person great and every nation great:

Conviction of the Powers of good

Absence of Jealousy and Suspicion

Helping all who are trying to be good and do good.

Dr.A.Govardhan is presently a **Professor** of Computer Science & Engineering and **Rector**, Jawaharlal Nehru Technological University Hyderabad (JNTUH). He served and held several Academic and Administrative positions including **Registrar I/c.**, **Principal** (JNTUH CEH), **Director** (School of Information Technology, JNTUH), **Director of Evaluation** (JNTUH), **Principal** (JNTUH CEJ), **Head** (Dept. of CSE, JNTUH CEH), Chairman and Member of Boards of Studies and Student's Advisor. He did his 10th standard from Z.P.H.S. Choutuppal, Intermediate from Andhra Pradesh Residential Junior College (APRJC), Nagarjuna Sagar, B.E.(Computer Science and Engineering) from Osmania University College of Engineering, Hyderabad, M.Tech from Jawaharlal Nehru University (JNU), New Delhi and Ph.D from Jawaharlal Nehru Technological University, Hyderabad. He is the recipient of 38 International/ National Awards and National/ State Merit Scholarships

including Inspiring Educationist Award (2019), Dr. APJ Abdul Kalam Excellency Award (2018), Best Senior Scientist Award (2018), Dewang Mehta Academic Leadership Award (2017), Dr.Sarvepalli Radhakrishnan National Award, A.P. State Government Best Teacher Award (2012), Pride of Asia International Award, Best Principal, Bharat Seva Ratna Puraskar, CSI Chapter Patron Award, CSI Service Award, Bharat Jyoti Award, International Intellectual Development Award and Mother Teresa Award for Outstanding Services, Achievements, Contributions, Meritorious Services, Outstanding Performance and Remarkable Role in the field of Education and Service to the Nation. He has received the training on Academic Leadership (IIM Kozhikode (2016) and Wipro Technologies (Mission 10X, 2011)) and Professional Development (IIM Trichy, 2019). He served/ is serving as a Chairman and Member on several Boards of Studies of various Universities. He has also served as the Chairman and Vice-Chairman of CSI Hyderabad Chapter and IT Professionals' Forum, A.P. He is a Member on the Editorial Boards for Twelve International Journals.



Dr.PAPPULA LAXMINARAYANA

Designation

Professor

**Department of Mechanical Engineering,
University College of Engineering,
Osmania University, Hyderabad-500007,
Andhra Pradesh, India.**

Email

plax@osmania.ac.in

Contact No

+91- 40-27097346, 27682317

1. ORGANISATIONAL & ADMINISTRATIVE EXPERIENCE
- 2.
3. Special Officer, Alumni Association of Osmania University, Hyderabad (2010 to till date).
4. Vice-Principal, University College of Technology, Osmania University (2009 to 2010).
5. Member, Anti Ragging Committee, Univ. College of Technology, O.U.(2008-2010).
6. Head, Department of Mechanical Engineering & Electrical Engineering, UCT, O.U. (2003 to 2010).
7. Governing body Executive Member, Osmania University Alumni Association (2009 to

till date).

8. Member, 90th Jubilee Celebrations of OU Committee, Osmania University (2008 to till date).
9. Member, University Research Instruments Purchase Committee, Osmania University (2008 to till date).
10. Member, Technology Departmental Committee, Osmania University (2008 to 2010).
11. Additional Chief Warden, Engineering College Hostel & Messes , O.U. (2002-2007).
12. Member, Technology Departmental Committee, Osmania University (2003-2006).
13. Member, Purchase Committee, University Hostels & Messes, O.U. (2004 to till date).
14. Member, Anti Ragging Committee, Univ. College of Engineering, O.U.(2003-2007).
15. Member & Convener, Committee to examine the working of O.U. Hostels Messes and Suggest Necessary Reforms, O.U. (2005-2006).
16. Member, Committee to Look in to the Backlog Vacancies for Teaching and Non-teaching Post under SCs/STs Category, Osmania University (2004-2005).
17. Mess Warden, Engineering College Hostel, Osmania University (1995-2002).
18. Co-ordinator, Janmabhoomi, University College of Engineering (Autonomous),O.U. (1996-1997).
19. NSS Programme Officer, University College of Engineering (A),O.U. (1996-1997).
20. Convener, M.E. / M. Tech. (Mechanical) Admissions, Univ. College of Engineering, O.U. (1995-1996).
21. Member, Maintenance Committee, University College of Engineering (A), O.U.(1995-1997).
22. Member, Library Committee, University College of Engineering (A), O.U. (1995-1996).
23. Member, Mechanical Engineering Departmental Committee, Osmania University (1993-1997).
24. Member, Confidential Team EAMCET - 1996.
25. Member, Confidential Team ECET (FDH) - 1992 & 1993.

SYED OMER JALEEL



Telangana government has transferred 29 IAS officers. Many senior officers have been transferred to less important departments. Secretary for Minorities Welfare Syed Omer Jaleel has been appointed as new Collector and District Magistrate of Viqarabad, duly relieving M Raghunandan Rao from FAC. He completed his term of 4 years as Secretary for Minorities Welfare. While M Dana Kishore, Managing Director of Hyderabad Metro Water Sewerage and Sanitation Board (HMWS&SB) will hold full additional charge (FAC) to the post of Secretary for Minorities Welfare.